L ·	Hits	Search Text	DB	Time stamp
Number				
-	294	user and kernal and communicat\$ and	USPAT	2004/10/07
_	4892	(store storing storage queue) user and (kernal privileg\$) and	USPAT	13:30
<u> </u>	1002	communicat\$ and (store storing storage	OSIAI	13:30
	i	queue)		
] -	195	user and ((kernal privileg\$) adj mode)	USPAT	2004/10/07
}		and communicat\$ and (store storing		13:34
_	1160	storage queue) queue with store with request	USPAT	2004/10/07
[2100	quodo with beore with request	001111	13:34
] -	326	queue with store with request and key	USPAT	2004/10/07
	205			13:34
-	325	queue with store with request and key and process\$	USPAT	2004/10/07
_	94	viocess; (user-level "user level") adj process\$	USPAT	2004/10/07
		((abor 1001 abor 10001) aay process	,	13:34
] -	89	(user-level "user level") adj process\$	USPAT	2004/10/07
	106	and communicat\$		13:35
-	186	(user-level "user level" "application program") adj process\$ same communicat\$	USPAT	2004/10/07 13:35
_	180	(user-level "user level" "application	USPAT	2004/10/07
		program") adj process\$ same communicat\$		13:35
]	_	and (store storage storing queue)		
_	84	(user-level "user level" "application	USPAT	2004/10/07
		program") adj process\$ same communicat\$ and (store storage storing queue) and key		13:35
_	788	((user-level "user level") adj process\$	USPAT	2004/10/07
1		"application program") same communicat\$		13:36
		and (store storage storing queue) and key		
	111	and (kernel privil\$)	HCDAM	2004/10/07
_	114	((user-level "user level") adj process\$ "application program") same communicat\$	USPAT	2004/10/07
		same (kernel privil\$) and (store storage		13,30
		storing queue) and key		
- 、	89	((user-level "user level") adj process\$	USPAT	2004/10/07
		"application program") same communicat\$		13:36
		same kernel and (store storage storing queue) and key and @ad<20010129		
_	9844	queue and key	USPAT	2004/10/07
	i			13:37
_	9748	queue and key and process\$	USPAT	2004/10/07
_	1193	queue and key and process\$ and kernel	USPAT	13:37 2004/10/07
	1175	quede and key and processy and kerner	OSPAI	13:37
_	306	queue and key and process\$ and kernel and	USPAT	2004/10/07
		secure		13:38
-	277	queue and key and process\$ and kernel and secure and @ad<20010129	USPAT	2004/10/07 13:38
_	8308	secure and gad<20010129 secure with communicat\$	USPAT	2004/10/07
				13:38
-	294	(secure with communicat\$) and (select\$	USPAT	2004/10/07
	. 0417	same attribute)	110030	13:38
-	2417	user-level "user level"	USPAT	2004/10/07 13:38
	274083	io i/o "input/output" "input output"	USPAT	2004/10/07
]				13:38
-	155	(user-level "user level") same (io i/o	USPAT	2004/10/07
_	160	"input/output" "input output") ((user-level "user level") same (io i/o	IICD>m	13:38
-	153	((user-level "user level") same (10 1/0 "input/output" "input output")) and	USPAT	2004/10/07 13:39
1		(transfer\$ communicat\$)		
-	67757	key same select\$	USPAT	2004/10/07
	40.	(1		13:39
-	484	(key same select\$) and (user-level "user level")	USPAT	2004/10/07 13:39
_	2294	key same selectable	USPAT	2004/10/07
				13:39
-	2746	secur\$ with process\$ with communicat\$	USPAT	2004/10/07
[<u> </u>		<u> </u>	13:43

	.,			
-	405	secur\$ with process\$ with communicat\$ and queue	USPAT	2004/10/07
-	184	user and ((kernal privileg\$) adj mode)	USPAT	13:43 2004/10/07
		and communicat\$ and (store storing storage queue) and @ad<20010129		13:43
-	93	(user adj mode) and ((kernal privileg\$)	USPAT	2004/10/07
		adj mode) and communicat\$ and (store storing storage queue) and @ad<20010129		13:43
_	1411	(713/201).CCLS.	USPAT	2004/10/07
_	332	(user adj mode) and ((kernel privileg\$)	USPAT	13:44 2004/10/07
		adj mode) and communicat\$ and (store	OSPAT	13:44
	27	storing storage queue) and @ad<20010129 switch with user adj mode with (kernel	USPAT	2004/10/07
		privil\$) adj mode	OSPAI	13:44
-	25	(switch\$ with (user adj mode) with ((kernel privileg\$) adj mode)) and	USPAT	2004/10/07
		communicat\$ and (store storing storage		13:44
_	210	queue) and @ad<20010129 (713/170).CCLS.	l Hanne	0004/10/05
	210	(7137170).CCLS.	USPAT	2004/10/07 13:44
_	11	(user-level user adj level) adj (process\$	USPAT	2004/10/07
_	18	application\$) with (hardware IO I/O) 5872963.URPN.	USPAT	13:44 2004/10/07
		guovo vith stone vith	наръщ	13:44
	4	queue with store with request same validat\$	USPAT	2004/10/07
-	68	queue with store with request and key and	USPAT	2004/10/07
		<pre>process\$ and (user-level user adj level privil\$ kernel)</pre>		13:44
	. 7	queue with store with request and key and	USPAT	2004/10/07
		process\$ and (user-level user adj level) and (privil\$ kernel)		13:44
-	29	(user-level "user level") adj process\$	USPAT	2004/10/07
_	18	same communicat\$ (user-level "user level" "application	USPAT	13:44 2004/10/07
		program") adj process\$ same communicat\$		13:44
·		and (store storage storing queue) and key and (kernel privil\$)		
_	109	((user-level "user level") adj process\$	USPAT	2004/10/07
		<pre>"application program") same communicat\$ same (kernel privil\$) and (store storage</pre>		13:45
·		storing queue) and key and @ad<20010129		
_	7	(user-level "user level") adj process\$ same communicat\$ same kernel and (store	USPAT	2004/10/07 13:45
		storage storing queue) and key and		
-	2	@ad<20010129 ("5568630" "5590357").PN.	USPAT	2004/10/07
سي.	356		,	13:45
-	256	queue and key and process\$ and kernel and secure and @ad<20010129 and storage	USPAT	2004/10/07 13:45
-	63	queue same key and process\$ and kernel	USPAT	2004/10/07
_	59	and secure and @ad<20010129 and storage key and (user-level "user level") and	USPAT	13:45 2004/10/07
		process\$ and kernel and secure and		13:45
_	49	<pre>@ad<20010129 and storage ((user-level "user level") same (io i/o</pre>	USPAT	2004/10/07
		"input/output" "input output")) and		13:45
_	62	secur\$ ((user-level "user level") same (io i/o	USPAT	2004/10/07
		"input/output" "input output")) same		13:45
	20	<pre>(transfer\$ communicat\$) (key same selectable) and (user-level</pre>	USPAT	2004/10/07
		"user level")		13:45
	103	secur\$ with process\$ with communicat\$ and queue and kernel	USPAT	2004/10/07 13:45
-	31	secur\$ with process\$ with communicat\$ and	USPAT	2004/10/07
		<pre>queue and kernel and ("user-level" "user level")</pre>		13:45